NOMINATION FOR AWARD		
AWARD	CATEGORY (If Applicable)	AWARD PERIOD
Gen Thomas D. White Natural Resources Conservation Award	Large Base	1 Oct 99-30 Sep 02
NANK/NAME OF NOMINEC (First, Middle Initial, Last)	SSN	MAJCOM, FOA, OR DRU
DARGO DUTY TITLS	NOMINETE THE DUVINE (COME II	AFSPC
DAFSC/DUTY TITLE NOMINEE'S TELEPHONE (DSN & Commercial)		
UNIT/OFFICE SYMBOL/STREET ADDRESS/BASE/STATE/ZIP CODE		
Patrick AFB, FL 32925-3343		
RANK/NAME OF UNIT COMMANDER (First, Middle Initial, Last)/COMMANDER'S TELEPHONE (DSN & Commercial)		
CDECIFIC ACCOMPLICIALITY (III III - III		
SPECIFIC ACCOMPLISHMENTS (Use single-spaced, bullet format) DEVELOPING AND IMPLEMENTING CURRENT NATURAL RESOURCE PLANS - Energetic!		
- Expertly conducted sea turtle monitoring/protection program; over 15,000 nests and 1.5M hatchlings!		
- Superbly executed a substantial revision to US Fish and Wildlife Service Biological Opinion for sea		
turtle disorientation based on successful implementation of light management plan for 45 SW facilities		
- Tirelessly enforced light management plans via nighttime inspections during sea turtle nesting season		
- First-ever blanket permit received! Expertly developed comprehensive gopher tortoise relocation plan		
Eliminated 15 hours per project for completion of permit application and prevented mission impacts		
- Conceived and implemented compensation plan requiring leasees to fund scrub jay habitat restoration		
- Championed controlled burn plan to improve and enhance habitat of the threatened Florida scrub jay		
Executed 11 controlled burns encompassing approximately 800 acres of sensitive scrub jay habitat		
Partnered with NASA-KSC to develop controlled burn notification plan to reduce mission impacts		
- Innovative methodology developed by partnering with state to record data for the annual deer census		
- Leader! Revised Integrated Natural Resources Management Plan prior to the 2001 Sikes Act deadline		
PROTECTING NATURAL RESOURCES IN INSTALLATION DECISIONMAKING - Dedicated!		
Streamlined EIAP process by partnering with other government agencies, personnel and contractors		
- Diligently reviewed more than 2,600 AF Form 332s; prepared over 200 AF Form 813s within		
5-10 days, resulting in negligible impacts to construction projects, new programs, launch schedules		
- Revamped technical specifications for tower repairs including clauses for migratory bird protection - Expert oversight for construction of two Evolved Expendable Launch Vehicle launch pads guaranteed		
light policy compliance, scrub jay habitat compensation, and 56 successful gopher tortoise relocations		
- Proactively assured natural resource protection by diligently reviewing/approving of more than 50 site		
plans and over 400 dig permitsfinal approval ensures all environmental requirements incorporated		
- Ingeniously created a detailed environmental matrix showing all environmental concerns associated		
with active/inactive launch complexes to help wing select ideal sites for new space launch customers		
- Analyzed impacts of over 30 launchesentered data into GIS database for cumulative effects analysis		
Results of data incorporated in environmental analysis documents for future space launch activities		
IMPROVING LANDSCAPING AND GROUNDS MANAGEMENT - Restoring native habitat!		
- Proactively partnered with grounds contractor to reduce moving of more than four acres, resulting in		
a savings of about \$4,500/yrhelped to improve scrub jay habitat used for foraging/caching acorns - Aggressively conducted six beach cleanup activitiesendangered sea turtle nesting areas are preserved		
More than 150 tons of trash was collected with four tons recycledover 660 volunteers participated		
- Superbly incorporated exotic vegetation removal/treatment requirements in land clearing/cutting jobs		
- Masterfully avoided adverse impacts to wetlands by prohibiting use of herbicides in nearby uplands		
- Innovatively installed more than 100 bat houseseffective mosquito control without using pesticides!		
- Skillfully completed updated digitized Cape Canaveral Air Force Station vegetation map-now in GIS		
Replaced a 10-year-old map used for critical habitat management and natural resources planning		
DEVELOPING URBAN FORESTRY AND URBAN WILDLIFE MANAGEMENT PROGRAMS		
- Stalwart! Achieved Tree City status for 10th consecutive year-active in Arbor Foundation since 1992		
- Formulated initiative with USFWS setting scrub mitigation ratio4 acres enhanced to each 1 acre lost		
Developed cost reimbursement guidelines so commercial launch programs can contribute funds for		
offsite mitigationssaved limited resources for future AF operations/programs/construction projects		
- Partnered with the USFWS to develop a programmatic agreement for rodent control while protecting federally listed southeastern beach mice found inside facilities while allowing for effective pest control		
- Quality-of-life enhanced through the planting of over 220 trees in family housing & campground areas		
- Diligently pursued golf course qualification in Audubon International Cooperation Sanctuary Program		
- Spearheaded required use of native species in landscaping activities through review of design projects		
Using native species prevents spread of exotic vegetation and reduces amount of watering required		
AF FORM 1206, 20000701 (EF-V2) PREVIOUS EDITION IS OBSOLETE.		

RANK/NAME OF NOMINEE (First, Middle Initial, Last)

SPECIFIC ACCOMPLISHMENTS (Use single spaced, bullet format) (Continued)

DEVELOPING POTENTIAL AGRICULTURAL/FORESTRY ACTIVITIES - New habitat made! - Success! Masterfully incorporated herbicidal treatment in scrub habitat restoration program activities -- More than 300 acres of habitat treated to remove exotic vegetation that crowded out native species -- Protection! Improved white-tailed deer foraging habitat by cutting & burning overgrown vegetation Choreographed an incredible ecologically balanced fuel load reduction plan minimizing catastrophic wildfires near critical space launch complexes, tracking facilities and fuel storage areas at the Cape **CONSERVING WILDLIFE** - Ensuring wildlife of today can reproduce successfully for the future! - Innovatively monitored juvenile green sea turtle population using various unique telemetry techniques - Diligently continued seven-year demographic study evaluating nesting success of Florida Scrub Jay -- Unique! CCAFS has 1 of only 3 remaining core populations left in Florida--340 birds/111 families -- Projects involving land clearing in scrub jay habitat are restricted to occur outside nesting season Expertly relocated 270 gopher tortoises from restoration/landfill sites and pipeline installation areas -- Going the extra mile! 19 blood samples from tortoises used to determine upper respiratory diseases -- Funded a radio telemetry study to determine the impacts that relocation has on individual tortoises - Flawlessly relocated 25 great horned owl eggs from launch towers--one returned and released on site - Lauded by command with Outstanding Performance Award recognition during 2000 external ECAMP - Insightful! Installed 33 osprey nesting platforms, reducing nesting on critical launch towers/facilities - Sponsored university research for beach mouse demographics, sea turtle DNA, indigo snake telemetry - Proactively responded to over 100 incidents regarding sick and injured native wildlife--rehabilitated! - Ingeniously used dune vegetation providing natural light barrier to prevent sea turtle disorientation - Mission impacts avoided! Aggressively pursued and received programmatic agreement with USFWS for the federally protected southeastern beach mouse preventing continuous individual consultations - Implemented intense predator removal program to protect endangered sea turtle hatchlings and eggs -- Over 400 raccoons and over 275 non-native feral hogs were removed from sea turtle nesting areas - Spearheaded white-tailed deer census plan to define management requirements/track population trends PROTECTING WETLANDS/ OTHER SPECIAL NATURAL AREAS - Commitment is job one! - Piloted partnering effort with regulatory agencies reconnecting 15-acre impoundment to Banana River - Uniquely established a vegetative barrier system using native trees to reduce ammonia in groundwater - Promoted critical dune protection through the construction of crossovers at several beach access points -- Protection! Installed fencing along crossover, preventing establishment of unauthorized pathways -- Incorporated native vegetation plants to reestablish fragile dune ecosystem/protected species habitat - Recognition! Diligently pursued/received designation of base marina in state Clean Marina Program ENCOURAGING OUTDOOR RECREATION - Resourceful in balancing recreation and nature! - Aesthetically improved beach recreational areas through construction of dune crossovers--easy access - Honored by Keep Brevard Beautiful for outstanding participation in local area conservation initiatives - Widened/stabilized security police exercise/running course giving users a safer, more enjoyable trail - Aesthetically improved beach recreational areas though the construction of four new dune crossovers -- Demolished deteriorated crossovers damaged by hurricanes at launch complex 34/Camera Road 'B' -- Replaced with attractive, structurally sound crossovers--area fenced so visitors will not walk on the dunes; native vegetation planted to prevent dune erosion; plants block light, preventing sea turtle disorientation and establishes critical habitat for the federally protected Southeastern beach mouse **PROMOTING CONSERVATION EDUCATION** - Wide spread education on a wide range of topics! - Proactively created posters/brochures/signs/presentations promoting scrub habitat restoration activities -- Answering the call! Prepared brochure to answer questions about controlled burns for scrub jays Pioneered light management policy minimizing sea turtle disorientation-improved hatchling success -- Developed a Space Wing instruction that educates personnel on the correct use of exterior lighting -- Resourcefully issued reminders to facility managers prior to nesting season of proper lighting use Spearheaded six educational sea turtle walks for wing senior leadership and beach cleanup volunteers - Professionally presented scientific papers at two international sea turtle meetings discussing GIS use - Enthusiastically provided educational tours for personnel-encouraged conservation program support - Created 4 wildlife education posters informing personnel of protected species commonly encountered - Hand-picked to judge three career and science fair--promoting conservation education in local schools - Expertly participated in six spill exercises--provided guidance on potential impacts to local flora/fauna - Eagerly conducted 35 news media interviews promoting balance between wildlife protection/mission - Incredible media day resulted in 20 news reporters covering five different natural resource initiatives!

AF FORM 1206,20000701 (REVERSE) (EF-V2)